M 00366

WATER WELL REPORT

Start Card No. Unique Well I.D. # Water Right Permit No.

STATE OF WASHINGTON

| (1) DWNER: Name STONEMAN, JON | | | | | | | | | | | |
|--|---|------------------|--|---------------------------|----------|-------------------|-----------------|--------------------|--------------------|--|--|
| | Address 3 | 556 E | Cougar La | AE C | AMANU | island, | WA ' | 70ZYZ- | | | |
| (2) LOCATION OF WELL: County ISLAND(2a) STREET ADDRESS OF WELL (or nearest address) | 226 5 N CAMA | WO IS | LAND, CAM | NO ISL | AND | | | | | "' :======== | .======= |
| (3) PROPUSED USE: MUNICIPAL | | | (10) MLL | | | | | | | | |
| (4) TYPE OF WORK: Owner's Number of we | 11 | ! | Formatio | n: Desc | ribe b | y color | , cha | racter, | , Size | of materi | ial cind |
| (4) TYPE OF WORK: Owner's Number of we (If more than one) NEW WELL Method: ROTARY | ======================================= | ; ; ;===== | and stru and natu at least | re of tone en | try fo | erial i r each | n eacl chang | h strat e in fo | tum per ormatic | netrated, | with |
| (5) DIMENSIONS: Diameter of w Drilled 417 ft. Depth of completed w | ell 6 inch ell 417 ft. | :==== | MATERIAL DIRTY SA | ND & GR | AVEL | | | | | FROM 0 | : T0 : 30 |
| (6) CONSTRUCTION DETAILS: Casing installed: 6 " Dia. from 0 WELDED " Dia. from " Dia. from | | | | MT | | | | | | 40 75 95 146 | 40 75 95 146 |
| Perforations: NO Type of perforator used SIZE of perforations in. by perforations from ft. to perforations from ft. to perforations from ft. to | | | | | | | | | | 164 200 235 265 358 390 | 200 235 265 358 380 417 |
| Screens: YES Manufacturer's Name Type STAINLESS STEEL Model No. TEL Diam. 6 slot size 12 from 407 f Diam. slot size from f | | t. | ! ! ! | | RE | CE | | | | | i ! ! ! |
| | | t. | | | N | DV 1 | p 13 | 93 | | į | į |
| Gravel packed: NO Size of c Gravel placed from ft. to ft | gravel | | | | DEF | PT. OF E | COLO | GY | | | |
| Surface seal: YES To what Material used in seal BENTONITE Did any strata contain unusable water? Nepth of Method of sealing strata off | depth? 18 vn | ft. | | Well Isla | l Lo | cate Coun | d Ad | ccor Ordi | ding nanc | л то се #80 | 9 |
| (7) PUMP: Manufacturer's Name Type | н.Р. | | | | | | _ | | | | ! |
| (8) WATER LEVELS: Land-surface elements above mean sea la Static level 358 ft. below top of with Artesian Pressure lbs. per square in Artesian water controlled by | vation sue! | ft. | Work st | | 1 /07 /0 | 7 | | Coso | leted 1 | 1/08/93 | |
| | ========== | ===== | ======== | ====== | :::::: | ====== | | ===== | | ======= | :======== |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? If yes, by whom? Yield: gal./min with ft. drawdown after hrs. | | | WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Mashington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. | | | | | | | | |
| Recovery data Time Water Level Time Water Level | Time Water i | Level | NAME DA | HL MAN F erson, | firm, | WELL DR | IILL orati | on) (| Type o | r print) | |
| Date of test / / Bailer test gal/min. 48 ft. drawdow Air test 20 + gal/min. w/ stem set at Artesian flow g.p.m. Temperature of water Was a chemical | ft. for 1 Date | hrs. hrs. | .: Contrac Registr | tor's | No. DAI | | عن عن | <u>2</u> 1/ce | nse No Date 1 | . 0623 1/09/93 | 2222222 |